



UHF FM HANDHELD DIGITAL/ANALOG
TRANSCEIVER

DJ-MD40



*IP54 Dust & Splash-proof
compatible

An Exciting New DMR Radio that's available to all.

This Alinco's DMR transceiver packs a lot of performance into a compact and rugged polycarbonate body. Designed to resist dust and splash, the DJ-MD40 features specs such as 1W audio output with a large speaker and 2.5ppm frequency stability. Capable of operating 5W output in analog and digital with mixed mode, 1000 channels programmable in 64ch per zone ... in a hotel, shopping mall, theme-park, exhibition hall, for business, construction, factory, warehouse, stadium... where communication comes first, the DJ-MD40 is a brilliant choice for everyone!



- DMR Tier I and Tier II
- RF output selectable from 5W, 2.5W, 1W and 0.2W
- Programmable up to 1000 ch in 64ch/zone
- Dot-matrix, highly visible, color-selectable backlit LED
- Digital Recorder
- Quick contact accesses
- Various security passwords
- Various alert tone features
- Text Messages
- Standard features such as Key Lock, Talk around, Lone Worker, TOT, various Call modes, Call Logs, DTMF tones, Scans and more are all included at NO extra costs!

Options



● Earphone Microphone (EME-56A)



● Microphone (EMS-76)



● PC Interface cable (ERW-13)

Available exclusively to dealers.

* Voids IP54 ingress protection when EME-56A or EMS-76 are in use.

Specifications

General

Frequency Range	400-480MHz
Number of Channels	1000ch
Zones per Radio	250 zone (MAX 64ch/zone)
Channel Spacing	Analog: 12.5/20/25kHz
Operating Voltage	Digital: 12.5kHz
	7.4V DC nominal
Operating Temperature Range	-20°C to +55°C (-4 °F to +131 °F)
Frequency Stability	±2.5ppm
Antenna Impedance	50Ω
Dimensions (W x H x D Approx.)	62.0x112.0x46.0mm / 162.0mm
with battery pack / antenna length"	(2.44x4.41x1.81inches / 6.38inches)
Weight (Approx.)	305g / 10.75ounces
with EBP-96 Li-ion pack	

* Projections are not included in the declared dimension values.

Transmitter

RF Power Output	5W / 2.5W / 1W / 0.2W
Spurious Emission	Less than 1GHz: -36dBm
	More than 1GHz: -30dBm
FM Hum & Noise (Analog)	25kHz: 45dB
	12.5kHz: 40dB
Modulation	16K0F3E / 11K0F3E / 7K60FXD / 7K60FXE

Receiver

Sensitivity (Analog/12dB SINAD)	25kHz: 0.2µV
Sensitivity (Digital/BER)	12.5kHz: 0.25µV
	5%: 0.3µV
Intermodulation	1%: 0.7µV
	60dB
Spurious Response	65dB
Audio Distortion	Less than 5%
Audio Output	1000mW / 16Ω

Authorized Dealer:



Standard Accessories (A strap is included)

Whip antenna	Battery Pack	Battery Charger
EA-212	EBP-96 Li-ion 7.4V 2600mAh	EDC-211 Li-ion
EDC-212 (220V) or EDC-213 (120V)	EBC-45	

Standard accessories declared herein are our factory default and may vary at moment of sales depending on the market and Dealers' sales policy.



EDC-213 EDC-212

Copyright Alinco, Inc., Osaka, Japan. All rights reserved. Although Alinco has designed this brochure to be as accurate and comprehensive as possible, we reserve the right to make changes at any time to our equipment line, optional accessories, specifications, standard accessories, or availability of any such devices we manufacture and distribute. Please note that certain products and accessories may not be available in all countries of distribution therefore consult your Authorized Alinco Dealer for product availability and pricing. Colors of images herein may appear slightly different from actual products due to print. The manufacturer will not release the software to unauthorized party so please contact your dealer for details. This product is delivered to consumers after being preprogrammed with the operating parameters, then certain operation may be disabled for user-accesses.

ALINCO, INC. Electronics Division

Yodoyabashi Dai-Bidg 13F, 4-4-9 Koraibashi,
Chuo-ku, Osaka 541-0043 Japan
Phone: 06-7638-2362 Fax: 06-6208-3B02
<http://www.ALINCO.com>
E-mail: export@alinco.co.jp



Please be sure to read the instruction manual before using the product for your safety.

FNPNQNE-PE
Ver.1.0 DJMD40
Printed in Japan